Daily report

/\* Formatted on 7/30/2013 3:32:03 PM (QP5 v5.139.911.3011) \*/

SELECT DECODE ( GROUPING ( v.vehicle\_type ), 1, 'Grand Total', v.vehicle\_type ) vehicle\_type

, DECODE ( GROUPING ( v.vehicle\_desc ), 1, 'Total by Class', v.vehicle\_desc ) vehicle\_desc

, SUM ( f.fct\_quantity ) quantity

, ROUND ( SUM ( f.fct\_amount ) ) amount\_sold

-- , GROUPING ( v.vehicle\_type )

-- , GROUPING ( v.vehicle\_desc )

FROM tmp\_vehicles v

JOIN tmp\_transactions f

ON v.vehicle\_id = f.vehicle\_id

JOIN tmp\_dealers d

ON d.dealer\_id = f.dealer\_id

WHERE d.dealer\_country = 'Germany'

AND TRUNC ( TO\_DATE ( event\_dt )

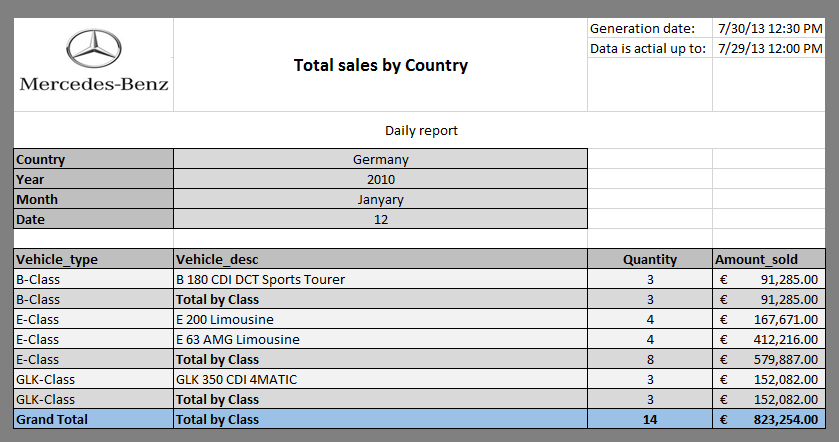
, 'DDD' ) = TO\_DATE ( '12-jan-2010'

, 'dd-mon-yyyy' )

GROUP BY CUBE ( v.vehicle\_type, v.vehicle\_desc )

HAVING GROUPING\_ID ( v.vehicle\_type

, v.vehicle\_desc ) IN (0, 1, 3);



Monthly report

/\* Formatted on 7/30/2013 3:20:35 PM (QP5 v5.139.911.3011) \*/

SELECT DECODE ( GROUPING ( v.vehicle\_type ), 1, 'Grand Total', v.vehicle\_type ) vehicle\_type

, DECODE ( GROUPING ( v.vehicle\_desc ), 1, 'Total by Class', v.vehicle\_desc ) vehicle\_desc

, SUM ( f.fct\_quantity ) quantity

, ROUND ( SUM ( f.fct\_amount ) ) amount\_sold

, GROUPING ( v.vehicle\_type )

, GROUPING ( v.vehicle\_desc )

FROM tmp\_vehicles v

JOIN tmp\_transactions f

ON v.vehicle\_id = f.vehicle\_id

JOIN tmp\_dealers d

ON d.dealer\_id = f.dealer\_id

WHERE d.dealer\_country = 'Germany'

AND f.event\_dt >= TRUNC ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 'month' )

AND f.event\_dt <= (TRUNC ( TO\_DATE ( ADD\_MONTHS ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 1 ) )

, 'month' )

- 1)

GROUP BY ROLLUP ( v.vehicle\_type, v.vehicle\_desc )

;

